			Propos	al Full View				
				Print				
Applicant Information								
Organization Name Tax ID		jave Water Age 283025	ncy · *					
Proposal Name	201	0 Proposition	84 Integrated W rant Application	ater Management	*			
Proposal Objective	stor peri 3) R Wa: qua Tre: infr grot the obje com Pro Ren proc awa	age, and recovods for recove Reduce the den stewater Treats that wastewater for candwater, or to District. 5) Mi ectives for the tinuous complivide for future noval Conserv duce a long-last reness, committee of the control of the c	ery capacity in try and use durir trand for local grament and Water te from septic tato a level such the expansion of the accommodate animize any advergence with antic expansion of the ation Incentive latting reduction it unity support an	the Joshua Basin reging dry periods, to pro oundwater; and 4) E Reclamation Project Ink systems flowing in the periodic deffluer collection, treatmen growth in the District tree economic and enement facilities are as for ipated regulatory requently and the Program: 1) Incentive in water demand of 1, d participation in wa	on; 2) Allow the vide JBWD custs and a quifers used the will not degrate and disposal standing the vision of the v	ne storag stomers upply rela wastewed for the ade grou system as 4) Max npacts or ide suffic n averag upacity o up to six per year. n progra	additional groundwater recharge of water during wet hydrolog with increased water supply rel liability. Hi-Desert Water Distrivater collection system to reduce the District's potable water supply and water quality. 3) Provide the so needed either to further protectimize the total water supply avain the community. In addition, spicient treatment capacity to ensuge annual wastewater flow of 1 of 6 mgd. Mojave Water Agency million square feet of turf gras 2) Increase water conservation ms. 3) Establish long-term mon formation with other agencies	ic iability; ict e the ly. 2) core et ailable to pecific ure mgd. 7) y Turf s to
Budget								
Other Contribution				\$0.00				
Local Contribution				\$10,095,250.00				
Federal Contribution				\$3,980,750.00				
Inkind Contribution				\$70,000.00				
Amount Requested				\$10,000,000.00			*	
Total Project Cost				\$24,146,000.00			*	
Geographic Information								
Latitude *	DD(+/-)34	MM 41	SS 24					
Longitude *	DD(+/-)117	MM 4	SS 10					
Longitude/Latitude Clarification	Approxima of IRWM	ate center		Location		c S N V	Mojave River Irainage, east of the San Bernardino Mountains in western San	
County				San Bernardino *		ŀ	Bernardino County.	
Ground Water Basin				Copper Mountain V Valley, Joshua Tree	Lower Mojave	River V	lley,El Mirage Valley,Harper /alley,Lucerne Valley,Middle M	1ojave
Hydrologic Region				River Valley, Upper Colorado River, Sou	-	valley,	warren valley	
Watershed	most of the watershed. the Region Colorado I drain to ter	e Mojave Rive The southeast includes porti River hydrolog	ern portion of	1				
Legislative Information								
Assembly District Senate District US Congressional District				36th Assembly Dist 17th Senate District District 25 (CA),Di	t,18th Senate Di	istrict,31	strict,65th Assembly District * 1st Senate District *	
Project Information								
Project Benefits Information								
Project Name					Joshua Basin	Water D	District Recharge Basin and Pipelin	E
		Project Benefit Type	Ben	efit Type	Measurement		Description	

# http://buswebprod01/BMS/Agency/ProposalFullView.aspx

Primary	Conveyance-Water Supply Enhancement	2000	Construct 4.4-mile pipeline to convey water to recharge site
Primary	Water Storage Groundwater- Water Supply Enhancement	2000	Recharge imported supplemental supply to halt groundwater overdraft
Primary	Water Storage Groundwater- Recharge area developed	2000	Construct 30-acres of recharge ponds
Secondary	Groundwater Management- Monitoring wells installed	1	Develop deep, multi-level monitoring well with USGS
Secondary	Modeling-Groundwater modeling developed or improved	1	Develop basin-wide groundwater model with USGS
Tertiary	Flood Protection	30	Incorporate on-site stormwater detention and floodwater management berms into recharge pond design
Tertiary	Trail construction/Improvement	2	Construct two miles of recreation trail connecting local trails and parks near recharge ponds

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 Other Contribution
 0

 Local Contribution
 3737000

 Federal Contribution
 291000

 Inkind Contribution
 0

 Amount Requested
 4000000

 Total Project Cost
 8028000

## Geographic Information

Latitude DD(+/-)

Longitude DD(+/-)

Longitude DD(+/-)

Longitude Clarification

Approximate center of prc

Location

Joshua Basin Water District, 61750

County

Ground Water Basin

Copper Mountain Valley, Joshua Tree

County	San Bernardino
Ground Water Basin	Copper Mountain Valley, Joshua Tree
Hydrologic Region	Colorado River
WaterShed	Portions of the Colorado River hydrologic region, which drair

# Legislative Information

Assembly District	65th Assembly District
Senate District	18th Senate District
US Congressional District	District 41 (CA)

# **Project Information**

## Project Benefits Information

Project Name

Mojave Water Agency Turf Removal Conservation Incentiv

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Use Efficiency - Conservation-Water Demand/Conservation	1012	Remove high-water-use turf grass and replace low- or zero-water xerisacpe
Secondary	Other-Water Consevation Studies	1	Implement long-term monitoring protocols to document long-term effectiveness of program and share this information with agencies statewide
Tertiary	Flood Protection	138	Provide landscape architecture consutation to retain and percolate rainfall on-site, reducing flows to flood-prone areas

## Budget

 Other Contribution
 0

 Local Contribution
 1165000

 Federal Contribution
 0

 Inkind Contribution
 70000

 Amount Requested
 2000000

 Total Project Cost
 3235000

Latitude DD(+/-)	34	MM 41	SS 24	
Longitude DD(+/-)	117	MM 4	SS 10	
Longitude/Latitude Clarification	Approximate center of tur	r	Location	Mojave Water Agency, 22450 Head
County				San Bernardino
Ground Water Basin				Coyote Lake Valley,El Mirage Valley,Harper Valley,Lower Moja Valley,Upper Mojave River Valley
Hydrologic Region				South Lahontan
WaterShed				The MWA Turf Removal Conservation Incentive Program w

## Legislative Information

Assembly District	36th Assembly District,59th Assembly District
Senate District	17th Senate District,18th Senate District
US Congressional District	District 25 (CA)

# **Project Information**

## Project Benefits Information

Project Name

Hi-Desert Water District Wastewater Treatment

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Quality Infrastructure-New wastewater treatment plant	0.13	Construct Phase 1a of the HDWD Wastewater Treatment Plant
Primary	Conveyance-Water Quality Improvement	140	Construct wastewater collection system
Primary	Water Use Efficiency - Recycling-Water Quality Improvement	140	Recharge aquifer with tertiary- treated effluent and eliminate septic systems
Tertiary	Flood Protection	40	On-site stormflow detention and detention of stormflows upstream of disadvantaged community

## Budget

 Other Contribution
 0

 Local Contribution
 5193250

 Federal Contribution
 3689750

 Inkind Contribution
 0

 Amount Requested
 4000000

 Total Project Cost
 12883000

## Geographic Information

Latitude DD(+/-)	34	MM 7	SS 34
Longitude DD(+/-)	116	MM 24	SS 59
Longitude/Latitude Clarification		Location	Hi-Desert Water District, 55439 29 Paln
County			San Bernardino
Ground Water Basin			Warren Valley
Hydrologic Region			Colorado River
WaterShed			

## Legislative Information

Assembly District	65th Assembly District
Senate District	31st Senate District
US Congressional District	District 41 (CA)

# Section: Applicant Information and Question's Tab

APPLICANT INFORMATION AND QUESTION'S TAB

#### Q1. PROPOSAL DESCRIPTION

Provide a brief abstract of the Proposal, including a listing of individual project titles or types. Please note which projects, if any, directly address a critical water supply or water quality issue for a DAC or Native American Tribal communities.

The Mojave Water Agency boundaries encompass over 4,900 square miles of the High Desert in San Bernardino County. The MWA was created in 1960 for the explicit purpose of providing sufficient water within the Agency's jurisdiction. The Mojave Basin area was adjudicated in the 1990s. The Court's ruling noted conditions of severe overdraft, and ordered the Agency to seek and deliver supplemental water. The Mojave Water Agency imports supplemental supply via the State Water Project (SWP). The Warren Valley Basin provides a groundwater supply for the community of Yucca Valley. Conditions of overdraft led to a 1977 adjudication. The Court appointed a Watermaster for the Basin and ordered development of a physical solution. The annual native water supply recharging the region's groundwater aquifers is estimated to average 65,500 acre-feet per year. Current estimates of SWP availability suggest reliable long-term supplies will average 60 percent of entitlement. At this level of reliability, water supply shortages could occur by 2030 or sooner, depending on the success of MWA's conservation programs. Joshua Basin Water District Recharge Basin and Pipeline Project: As part of its long term groundwater management plan, the Joshua Basin Water District (JBWD) will construct a Water Recharge Facility, consisting of a 4.4-mile water delivery pipeline and 30-acre recharge basin site. The water supply pipeline will provide the District access to SWP water from MWA and will relieve current overdraft conditions in the Joshua Tree groundwater basin. The recharge basins would fill by gravity and no pumping equipment is needed. Annual average recharge is anticipated to be approximately 2,000 afy. The facilities are sized to recharge this amount in a six month period. The project includes stormwater management elements, and will provide recreation amenities to the local disadvantaged community area. Hi-Desert Water District Wastewater Treatment and Water Reclamation Project: The Hi-Desert Water District (HDWD) is under a RWQCB order to eliminate discharge to the dispersed septic facilities which are endangering the drinking water supply. Phase 1a of the project will sewer the central portion of the Town of Yucca Valley and convey and treat an average flow of X.X mgd. If the Phase 1a facilities do not adequately protect groundwater quality, or if the RWQCB requires more areas to be sewered, the collection, treatment and disposal facilities will be expanded to collect up to 4 mgd of sewage. The wastewater will be treated to meet Title 22 recycled water standards and discharged to percolation basins to recharge the treated effluent into the Warren Valley groundwater basin. HDWD has purchased 80 acres near Highway 62 and La Contenta Road for the treatment facility. The project includes stormwater management elements protecting a disadvantaged neighborhood, and HDWD is developing an assistance program to help residents pay for connections to the new collection pipelines. Mojave Water Agency Turf Removal Water Conservation Incentive Program: The Turf Replacement Water Conservation Incentive Program (WCIP) will fund a two-year extension to an existing program for the removal of turf grass with partial replacement with drought tolerant and desert adaptive landscaping to reduce per capita consumption and improve water use efficiency. This existing program has proven to be one of the most popular and most effective water conservation programs being offered, with the removal of 3.3 million square feet of turf grass in the MWA service area. Grant funds would be used to fund removal of 6 million square feet of turf by the end of 2012, conserving 1,012 acre-feet every year into the future. The Turf removal program includes consultation with a landscape architect for design of landscapes that retain and percolate stormwater, and includes long-term monitoring to document the program effectiveness.

#### Q2. PROJECT DIRECTOR

Provide the name and details (including email) of the person responsible for executing the grant agreement for the applicant. Persons that are subcontractors to be paid by the grant cannot be listed as the Project Director.

The Project Director for this application is: Kirby Brill, General Manager Mojave Water Agency 22450 Headquarters Dr. Apple Valley, CA 92307 760/946-7008 kbrill@mojavewater.org

#### O3. PROJECT MANAGEMENT

Provide the name and contact information (including email) of the Project Manager from the applicant agency or organization that will be the day-to-day contact on this application.

The Project Manager for this application is: Kathy Cortner, CFO Mojave Water Agency 22450 Headquarters Dr. Apple Valley, CA 92307 760/946-7054 kcortner@mojavewater.org

## Q4. APPLICANT INFORMATION

Provide the agency name, address, city, state, and zip code of the applicant submitting the application.

The applicant submitting this application is: Mojave Water Agency 22450 Headquarters Dr. Apple Valley, CA 92307

## Q5. ADDITIONAL INFORAMTION

Provide the funding area(s) in which projects are located.

http://www.water.ca.gov/irwm/integregio\_fundingarea.cfm

The JBWD and HDWD projects are located within the jurisdiction of the Colorado River Funding Area. The MWA Turf Removal Conservation Incentive Program is located in the Lahontan Funding Area.

## Q6. RESPONSIBLE REGIONAL WATER QUALITY CONTROL BOARD(S)

List the name of the Regional Water Quality Control Board (RWQCB) in which your proposal is located. For a region that extends beyond more than one RWQCB boundary, list the name of each Board. <a href="http://www.waterboards.ca.gov/waterboards">http://www.waterboards.ca.gov/waterboards</a> map.shtml

The JBWD and HDWD projects are located within the jurisdiction of the Colorado River Regional Water Quality Control Board. The MWA Turf Removal Conservation Incentive Program will be administered within the jurisdiction of the South Lahontan Regional Water Quality Control Board.

### Q7. ELIGIBILITY

Proposition 84 requires a minimum funding match of 25% of total project cost unless there is a DAC project included in the proposal. Requirements for DAC funding match reductions are included in Exhibit G of this PSP. If your matching funds are less than 25%, please explain.

Under this proposal a local funding match of 59 percent will be provided.

## Q8. ELIGIBILITY

Does the application represent a single application from an IRWM Region approved in the RAP (see Section II.B, Table 1)? If yes, include the name of the IRWM Region. If not, explain.

This application represents a single application from the Mojave Water Agency IRWM Planning Region, which was approved in the 2009 Region Acceptance Process.

#### Q9. ELIGIBILITY

Is the applicant a local agency or non-profit organization as defined in Appendix B of the Grant Guidelines?

a) 🗹 Yes

b) No

#### Q10. ELIGIBILITY

and you do not have to answer O11 and O12.

Urban water suppliers that will include funding from the proposed grant are: Joshua Basin Water District Hi-Desert Water District

#### Q11. ELIGIBILITY

Have all of the urban water suppliers, listed in Q10 above, submitted complete 2005 Urban Water Management Plans (UWMP) to DWR? Have those plans been verified as complete by DWR? If not, explain and provide the anticipated date for having a complete UWMP. Will all of the urban water suppliers listed in Q10, along with any additional urban water suppliers that meet the urban water supplier definition threshold for the first time, submit updated 2010 UWMPs, consistent with the 2010 UWMP Guidebook and verified as complete by DWR, before the execution of a grant agreement? If not, explain.

Both the Joshua Basin Water District and the Hi-Desert Water District have submitted complete 2005 Urban Water Management Plans to DWR. Both plans have been verified as complete by DWR. Both the Joshua Basin Water District and the Hi-Desert Water District will submit updated 2010 Urban Water Management Plans to DWR, to be verified by DWR as complete, prior to execution of a grant agreement. No additional water suppliers, including those that might meet the urban water supplier definition threshold for the first time, will receive funding through this grant application.

#### Q12. ELIGIBILITY

Have any urban water suppliers listed in Q10 recently submitted AB 1420 compliance tables and supporting documentation to DWR for a different grant program within the past three months? If so, please list the urban water supplier and the grant program. An urban water supplier must submit AB 1420 compliance documentation to DWR. If the urban water supplier has not submitted AB 1420 documentation, or that documentation was determined to be incomplete by DWR, the urban water supplier's projects will not be considered eligible for grant funding. Refer to Section IIIB of the Guidelines for additional information

Both the Joshua Basin Water District and the Hi-Desert Water District have submitted AB 1420 compliance tables and supporting documentation to DWR. Neither district has applied for other DWR grant funds in the past three months.

#### Q13. ELIGIBILITY

Does the Proposal include any groundwater management or groundwater recharge projects or projects with potential groundwater impacts? If so, provide the name(s) of the project(s) and list the agency(ies) that will implement the project(s).

All three projects include groundwater management or groundwater recharge projects each with potential (beneficial) groundwater impacts. Mojave Water Agency Turf Removal Water Conservation Incentive Program – a water conservation project to conserve local groundwater supplies Joshua Basin Water District Recharge Basin and Pipeline Project – a groundwater recharge project Hi-Desert Water District Wastewater Treatment and Water Reclamation Project – a groundwater quality protection project that will eliminate over 5,500 septic tank systems, and recharge high-quality tertiary-treated effluent.

#### Q14. ELIGIBILITY

For the agency(ies) listed in Q13, how has the agency complied with CWC §10753 regarding GWMPs, as described in Section III.B of the Grant Guidelines?

The 2004 Mojave Water Agency IRWMP included a fully-integrated Groundwater Management Plan that is in compliance with CWC 10753. In addition, the Mojave Basin area and the Warren Valley Groundwater Basin are adjudicated, and the projects included in this application are in compliance with these adjudications.

#### Q15. ELIGIBILITY

Does the IRWM region receive water supplied from the Sacramento-San Joaquin Delta? Please answer yes or no. If no, please explain. If yes, please answer Question 16.

Yes. The Mojave Water Agency is a State Water Project contractor and receives water from the Sacramento-San Joaquin Delta.

#### O16. ELIGIBILITY

Does the existing IRWM Plan help reduce dependence on the Sacramento-San Joaquin Delta for water supply? Please answer yes or no. If no, please explain. If yes, please complete Attachment 15.

Yes. The existing IRWM Plan helps reduce dependence on the Sacramento-San Joaquin Delta for water supply.

#### Q17. ELIGIBILITY

If an update to the plan takes place in the near future, will the updated plan continue to reduce dependence on the Sacramento-San Joaquin Delta for water supply? Please answer yes or no. If no, please explain. If yes, please complete Attachment 15.

Yes. Updates to the IRWM Plan will continue to reduce dependence on the Sacramento-San Joaquin Delta for water supply.

## Section: Application Attachments Tab

APPLICATION ATTACHMENTS TAB

### A1. ATTACHMENT 1

Upload Authorization and Eligibility documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att1\_IG1\_MWA\_Eligible \_1ofTotal3.pdf

Upload additional Authorization and Eligibility documentation here.

Last Uploaded Attachments: Att1\_IG1\_MWA\_ Eligible \_2ofTota3.pdf

Upload additional Authorization and Eligibility documentation here.

Upload additional Authorization and Eligibility documentation here.

Last Uploaded Attachments: Att1\_IG1\_MWA\_ Eligible \_3ofTota3.pdf

#### A2. ATTACHMENT 2

Upload Proof of Formal Adoption documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att2\_IG1\_MWA\_Adopt\_1ofTotal1.pdf

Upload additional Proof of Formal Adoption documentation here.

A3. ATTACHMENT 3

Upload the Work Plan here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att3\_IG1\_MWA\_WorkPlan\_1ofTotal4.pdf

Upload additional work plan components here.

Last Uploaded Attachments: Att3\_IG1\_MWA\_WorkPlan\_2ofTotal4.pdf

Upload additional work plan components here.

Last Uploaded Attachments: Att3\_IG1\_MWA\_WorkPlan\_3ofTotal4.pdf

Upload additional work plan components here.

Upload additional work plan components here.

Last Uploaded Attachments: Att3\_IG1\_MWA\_WorkPlan\_4ofTotal4.pdf

A4. ATTACHMENT 4

Upload the Budget here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att4\_IG1\_MWA\_Budget\_1ofTotal1.pdf

Upload additional budget components here.

A5. ATTACHMENT 5

Upload the Schedule here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att5\_IG1\_MWA\_ Schedule \_1ofTotal1.pdf

Upload additional schedule components here.

Last Uploaded Attachments:

Upload additional schedule components here.

Upload additional schedule components here. Upload additional schedule components here.

A6. ATTACHMENT 6

Upload Monitoring, Assessment, and Performance Measures here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att6\_IG1\_MWA\_Measures\_1ofTotal2.pdf

Upload additional Monitoring, Assessment, and Performance Measures

Last Uploaded Attachments: Att6\_IG1\_MWA\_Measures\_2ofTotal2.pdf

Upload additional Monitoring, Assessment, and Performance Measures

Upload additional Monitoring, Assessment, and Performance Measures here.

Upload additional Monitoring, Assessment, and Performance Measures

A7. ATTACHMENT 7

Upload Economic Analysis - Water Supply Costs and Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att7\_IG1\_MWA\_WSBen\_1ofTotal1.pdf

Upload additional Economic Analysis - Water Supply Costs and Benefits

documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits

documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

A8. ATTACHMENT 8

Upload Water Quality and Other Expected Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att8\_IG1\_MWA\_WQOtherBen\_1ofTotal1.pdf

Upload additional Water Quality and Other Expected Benefits documentation here.

Upload additional Water Quality and Other Expected Benefits

documentation here.

Upload additional Water Quality and Other Expected Benefits documentation

Upload additional Water Quality and Other Expected Benefits documentation here.

## Section: Application Attachments Tab (cont)

APPLICATION ATTACHMENTS TAB (CONT)

## A9. ATTACHMENT 9

Upload Economic Analysis - Flood Damage Reduction Costs and Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att9\_IG1\_MWA\_DReduc\_1ofTotal1.pdf

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

 ${\bf Upload\ additional\ Economic\ Analysis\ -\ Flood\ Damage\ Reduction\ Costs}$  and Benefits documentation here.}

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

#### A10. ATTACHMENT 10

Upload Costs and Benefits Summary here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att10\_IG1\_MWA\_BSummary\_1ofTotal1.pdf

Upload additional Costs and Benefits Summary documentation here. Upload additional Costs and Benefits Summary documentation here.

### A11. ATTACHMENT 11

Upload Program Preference documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att11\_IG1\_MWA\_Preference\_1ofTotal1.pdf

Upload additional Program Preference documentation here.

Upload additional Program Preference documentation here. Upload additional Program Preference documentation here.

Upload additional Program Preference documentation here.

## A12. ATTACHMENT 12

Upload Disadvantaged Community Assistance documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att12\_IG1\_MWA\_DAC\_1ofTotal1.pdf

Upload additional Disadvantaged Community Assistance documentation here.

Upload additional Disadvantaged Community Assistance documentation here.

Upload additional Disadvantaged Community Assistance documentation

Upload additional Disadvantaged Community Assistance documentation here.

#### A13. ATTACHMENT 13

Upload AB 1420 and Water Meter Compliance documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att13\_IG1\_MWA\_Compliance\_1ofTotal1.pdf

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

### A14. ATTACHMENT 14

Upload Consent Form here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

 $Last\ Uploaded\ Attachments:\ Att14\_IG1\_MWA\_Consent\_1 of Total1.pdf$ 

Upload additional Consent Form documentation here. Upload additional Consent Form documentation here.

Upload additional Consent Form documentation here.

Upload additional Consent Form documentation here.

## A15. ATTACHMENT 15

Upload IRWM Plan - Reduce Delta Water Dependence documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin). For the "AttachmentName" in the naming convention of BMS, use "Delta" for this attachment.

Last Uploaded Attachments: Att15\_IG1\_MWA\_DeltaWater\_1ofTotal1.pdf

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

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Upload additional IRWM Plan - Reduce Delta Water Dependence

documentation here.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation

here

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